Index to volume 101

Author index

A

Adachi S (see Sakuda et al). 1992;101:210-20

Adamidis IP, Spyropoulos MN. Hyoid bone position and orientation in Class I and Class III malocclusions. 1992;101:308-12

Akamine A (see Shimizu et al). 1992;101:393-402 (Case rep.)

Amelotti C (see Grandori et al). 1992;101:441-8

Aono M (see Shimizu et al). 1992;101:393-402 (Case rep.)

Arai HY (see Motoyoshi et al). 1992;101:431-40

Arends J (see Ogaard et al). 1992;101:303-7

Artun J, Hollender LG, Truelove EL. Relationship between orthodontic treatment, condylar position, and internal derangement in the temporomandibular joint. 1992;101:48-53

- (see Popp et al). 1992;101:228-33

Athanasiou AE, Droschl H, Bosch C. Data and patterns of transverse dentofacial structure of 6- to 15-year-old children: a posteroanterior cephalometric study. 1992;101:465-71

Ayoub AF, Mostafa YA. Aberrant mandibular growth: theoretical implications. 1992;101:255-65

B

Bahns TL (see Strobl et al). 1992;101:152-8

Barbat LD. Orthodontic TMJ litigation in the 1990s: an ounce of prevention is worth a pound of cure. 1992;101:97-8 (Litigation/legis. update)

BeGole EA (see Haeger et al). 1992;101:459-64

Behrents RG, White RA. TMJ research: responsibility and risk. 1992;101:1-3 (Viewpoint)

--- (see Mappes et al). 1992;101:145-51

Bellon E (see Hans et al). 1992;101:54-9

Benson BJ (see Geiger et al). 1992;101:403-7

Bernreuter WK (see Sutton et al). 1992;101:70-8

Bishara SE. Impacted maxillary canines: a review. 1992;101:159-71 (Special article)

--- (see Strobl et al). 1992;101:152-8

--- (see Willham and Bishara). 1992;101:313-7

Bosch C (see Athanasiou et al). 1992;101:465-71

Bowman D (see Klapper et al). 1992;101:425-30

Brooks SL (see Widmalm et al). 1992;101:60-9

Butler ML (see Harris and Butler). 1992;101:112-9

C

Chee SOL (see Dugoni et al). 1992;101:501-8 (Case rep.)

January, pp. 1-100; February, pp. 101-198; March, pp. 199-296; April, pp. 297-392; May, pp. 393-490; June, pp. 491-590.

Clark JR. Orthodontic practice in the 90s "The second golden age". 1992;101:484-5 (Litigation/legis. update)

Compton AM, Meyers CE Jr, Hondrum SO, Lorton L. Comparison of the shear bond strength of a light-cured glass ionomer and a chemically cured glass ionomer for use as an orthodontic bonding agent. 1992;101:138-44

Cordray FE. A crisis in orthodontists? It's time to look within. 1992;101:472-6 (Viewpoint)

D

Demro JG (see Kremenak et al). 1992;101:21-7

Dermaut L (see Surmont et al). 1992;101:414-9

Doleski KA (see Kremenak et al). 1992;101:21-7

Douvartzidis N (see Proffit et al). 1992;101:556-65 (Special article)

Droschl H (see Athanasiou et al). 1992;101:465-71

Dugoni SA, Chee SOL, Harnick DJ. Mixed-dentition treatment. 1992:101:501-8 (Case rep.)

E

Egermark I, Thilander B. Craniomandibular disorders with special reference to orthodontic treatment: an evaluation from childhood to adulthood. 1992;101:28-34

Eirew HL. The end of an era. 1992;101:477-82 (Special article)

Eliades G (see Eliades et al). 1992;101:420-4

Eliades T, Viazis AD, Eliades G. Enamel fluoride uptake from an experimental fluoride-releasing orthodontic adhesive. 1992;101:420-4

Ewing M, Ross RB. Soft tissue response to mandibular advancement and genioplasty. 1992;101:550-5

F

Fine MB, Lavelle CLB. Diagnosis of skeletal form on the lateral cephalogram with a finite element-based expert system. 1992;101:318-29

Fleetham JA (see Tsuchiya et al). 1992;101:533-42

Foley TF, Mamandras AH. Facial growth in females 14 to 20 years of age. 1992;101:248-54

Fricker JP. A 12-month clinical evaluation of a glass polyalkenoate cement for the direct bonding of orthodontic brackets. 1992;101:381-4 (Clin. corner)

G

Gay T (see Rendell et al). 1992;101:84-7

Geiger AM, Gorelick L, Gwinnett AJ, Benson BJ. Reducing white spot lesions in orthodontic populations with fluoride rinsing. 1992;101:403-7

Gjerdet NR (see Grimsdottir et al). 1992;101:525-32

Gjessing P. Controlled retraction of maxillary incisors. 1992;101:120-31

Goldberg J (see Hans et al). 1992;101:54-9

Gorelick L (see Geiger et al). 1992;101:403-7

Grandori F, Merlini C, Amelotti C, Piasente M, Tadini G, Ravazzani P. A mathematical model for the computation of the forces exerted by the facial orthopedic mask. 1992;101:441-8

Greenberg SN (see Nasiopoulos et al). 1992;101:276-80

Grimsdottir MR, Gjerdet NR, Hensten-Pettersen A. Composition and in vitro corrosion of orthodontic appliances. 1992;101:525-32

Gwinnett AJ (see Geiger et al). 1992;101:403-7

H

Haeger RS, Schneider BJ, BeGole EA. A static occlusal analysis based on ideal interarch and intraarch relationships. 1992;101:459-64

Hans MG, Lieberman J, Goldberg J, Rozencweig G, Bellon E. A comparison of clinical examination, history, and magnetic resonance imaging for identifying orthodontic patients with temporomandibular joint disorders. 1992;101:54-9

Harman HA (see Kremenak et al). 1992;101:13-20

--- (see Kremenak et al). 1992;101:21-7

Harnick DJ (see Dugoni et al). 1992;101:501-8 (Case rep.)

Harris EF, Butler ML. Patterns of incisor root resorption before and after orthodontic correction in cases with anterior open bites. 1992;101:112-9

--- (see Mappes et al). 1992;101:145-51

Harrison SD (see Kremenak et al). 1992;101:21-7

Hatala MP (see Paesani et al). 1992;101:41-7

--- (see Widmalm et al). 1992;101:60-9

Heft MW (see Hirata et al). 1992;101:35-40

Hensten-Pettersen A (see Grimsdottir et al). 1992;101:525-32

Hernandez B (see Hirata et al). 1992;101:35-40

Hertweck DW (see Wardlaw et al). 1992;101:234-43

Hildebolt CF (see Wardlaw et al). 1992;101:234-43

Hirata RH, Heft MW, Hernandez B, King GJ. Longitudinal study of signs of temporomandibular disorders (TMD) in orthodontically treated and nontreated groups. 1992;101:35-40

Hollender LG (see Artun et al). 1992;101:48-53

Hondrum SO (see Compton et al). 1992;101:138-44

Hunter WS (see Mair and Hunter). 1992;101:543-9

1

Inoue H (see Sakuda et al). 1992;101:210-20 Inoue Y (see Sakuda et al). 1992;101:210-20

1

Jakobsen JR (see Kremenak et al). 1992;101:13-20

--- (see Kremenak et al). 1992;101:21-7

Jensen AC, Sinclair PM, Wolford LM. Soft tissue changes associated with double jaw surgery. 1992;101:266-75

Jerrold L. Terminating the doctor-patient relationship: Abandonment or not? 1992;101:570-1 (Litigation/legis. update)

Johnston LE Jr (see Luecke and Johnston). 1992;101:4-12

Joyner JR. Successful practice transition—What's the price? 1992;101:288-9 (Litigation/legis. update)

K

Kapila S (see Zylinski et al). 1992;101:514-8 Kataja M (see Peck et al). 1992;101:519-24 Kelly MT (see Rueggeberg et al). 1992;101:342-9 King GJ (see Hirata et al). 1992;101:35-40 Kinser DD (see Kremenak et al). 1992;101:13-20

--- (see Kremenak et al). 1992;101:21-7

Kirk WS Jr. Failure of surgical orthodontics due to temporomandibular joint internal derangement and postsurgical condylar resorption. 1992;101:375-80 (Case rep.)

Klapper L, Navarro SF, Bowman D, Pawlowski B. The influence of extraction and nonextraction orthodontic treatment on brachyfacial and dolichofacial growth patterns. 1992;101:425-30

Kremenak CR, Kinser DD, Harman HA, Menard CC, Jakobsen JR. Orthodontic risk factors for temporomandibular disorders (TMD). I. Premolar extractions. 1992;101:13-20

—, —, Melcher TJ, Wright GR, Harrison SD, Ziaja RR, Harman HA, Ordahl JN, Demro JG, Menard CC, Doleski KA, Jakobsen JR. Orthodontics as a risk factor for temporomandibular disorders (TMD). II. 1992;101:21-7

Kurita K (see Paesani et al). 1992;101:41-7

L

Lakshminarayanan AV (see Sutton et al). 1992;101:70-8 Lavelle CLB (see Fine and Lavelle). 1992;101:318-29

Lieberman J (see Hans et al). 1992;101:54-9

Ligtheim-Bakker ASWMR, Wattel E, Uljee IH, Prahl-Andersen B. Vertical growth of the anterior face: a new approach. 1992;101:509-13

Linge L (see Popp et al). 1992;101:228-33

Lorton L (see Compton et al). 1992;101:138-44

Lowe AA (see Tsuchiya et al). 1992;101:533-42

Lowenstein A. Milton L. Braun. 1992;101:192-3 (In memoriam) Luecke PE III, Johnston LE Jr. The effect of maxillary first premolar

Luecke PE III, Johnston LE Jr. The effect of maxillary first premolar extraction and incisor retraction on mandibular position: testing the central dogma of "functional orthodontics". 1992;101:4-12

Lundström A (see Lundström and Lundström). 1992;101:244-7

Lundström F, Lundström A. Natural head position as a basis for cephalometric analysis. 1992;101:244-7

М

Maher FT (see Rueggeberg et al). 1992;101:342-9

Mair AD, Hunter WS. Mandibular growth direction with conventional Class II nonextraction treatment. 1992;101:543-9

Mamandras AH (see Foley and Mamandras). 1992;101:248-54

Mappes MS, Harris EF, Behrents RG. An example of regional variation in the tempos of tooth mineralization and hand-wrist ossification. 1992;101:145-51

Martens L (see Surmont et al). 1992;101:414-9

McCutcheon MJ (see Sutton et al). 1992;101:70-8

Melcher TJ (see Kremenak et al). 1992;101:21-7

Melnik AK. A cephalometric study of mandibular asymmetry in a longitudinally followed sample of growing children. 1992;101: 355-66

Menard CC (see Kremenak et al). 1992;101:13-20

--- (see Kremenak et al). 1992;101:21-7

Meng C-L (see Wang and Meng). 1992;101:350-4

Merlini C (see Grandori et al). 1992;101:441-8

Meyers CE Jr (see Compton et al). 1992;101:138-44

Mitchell DL. The first direct bonding in orthodontia, revisited. 1992;101:187-9 (Viewpoint)

Moors M (see Surmont et al). 1992;101:414-9

Morrow D, Wood DP, Speechley M. Clinical effect of subgingival chlorhexidine irrigation on gingivitis in adolescent orthodontic patients. 1992;101:408-13

Moss JP. Professor William Houston, 1938-1991. 1992;101:286-7 (In memoriam) Mostafa YA (see Ayoub and Mostafa). 1992:101:255-65

Motoyoshi M, Namura S, Arai HY. A three-dimensional measuring system for the human face using three-directional photography. 1992:101:431-40

Murakami T (see Shimizu et al). 1992;101:393-402 (Case rep.)

Nakagawa K (see Sakuda et al). 1992;101:210-20

Nakata S (see Shimizu et al). 1992;101:393-402 (Case rep.)

Namura S (see Motoyoshi et al). 1992;101:431-40

Nanda RS, Nanda SK. Considerations of dentofacial growth in longterm retention and stability: Is active retention needed? 1992;101:297-302

(see Zylinski et al). 1992;101:514-8

Nanda SK (see Nanda and Nanda). 1992;101:297-302

Nasiopoulos AT, Taft L, Greenberg SN. A cephalometric study of Class II, Division 1 treatment using differential torque mechanics. 1992;101:276-80

Navarro SF (see Klapper et al). 1992;101:425-30

Newman GV. First direct bonding in orthodontia. 1992;101:190-1 (Viewpoint)

-. Limited orthodontics for the older population: multidisciplinary modalities. 1992;101:281-5 (Clin. corner)

Nobel PM, Waters NE. Investigation into the behavior of symmetrically and asymmetrically activated face-bows. 1992;101:330-41 Norton LA (see Rendell et al). 1992;101:84-7

Øgaard B, Rezk-Lega F, Ruben J, Arends J. Cariostatic effect and fluoride release from a visible light-curing adhesive for bonding of orthodontic brackets. 1992;101:303-7

Ohmae H (see Sakuda et al). 1992;101:210-20

Ordahl JN (see Kremenak et al). 1992;101:21-7

Pac E-K (see Tsuchiya et al). 1992;101:533-42

Paesani D, Westesson P-L, Hatala M, Tallents RH, Kurita K. Prevalence of temporomandibular joint internal derangement in patients with craniomandibular disorders. 1992;101:41-7

(see Widmalm et al). 1992;101:60-9

Parkhouse RC. Differential tooth movement in "uphill cases". 1992;101:491-500 (Case rep.)

Pawlowski B (see Klapper et al). 1992;101:425-30

Pearman RR. Total quality experience. 1992;101:385-7 (Litigation/ legis. update)

Peck L (see Peck et al). 1992;101:519-24

Peck S, Peck L, Kataja M. Some vertical lineaments of lip position. 1992;101:519-24

Phillips C (see Proffit et al). 1992;101:556-65 (Special article) Piasente M (see Grandori et al). 1992;101:441-8

Popp TW, Artun J, Linge L. Pulpal response to orthodontic tooth movement in adolescents: a radiographic study. 1992;101:228-33

Prahl-Andersen B (see Ligtheim-Bakker et al). 1992;101:509-13 Proffit WR, Phillips C, Douvartzidis N. A comparison of outcomes

of orthodontic and surgical-orthodontic treatment of Class II malocclusion in adults. 1992;101:556-65 (Special article)

Ravazzani P (see Grandori et al). 1992;101:441-8

Rendell JK, Norton LA, Gay T. Orthodontic treatment and temporomandibular joint disorders. 1992;101:84-7

Rezk-Lega F (see Øgaard et al). 1992;101:303-7

Richardson M. Lower arch crowding in the young adult. 1992;101:132-7

Ross RB (see Ewing and Ross). 1992;101:550-5

Rozencweig G (see Hans et al). 1992;101:54-9

Ruben J (see Øgaard et al). 1992;101:303-7

Rueggeberg FA, Maher FT, Kelly MT. Thermal properties of a methyl methacrylate-based orthodontic bonding adhesive. 1992;101:342-

Sadowsky C. The risk of orthodontic treatment for producing temporomandibular mandibular disorders: a literature overview. 1992;101:79-83

Sadowsky L (see Sutton et al). 1992;101:70-8

Sakuda M, Tanne K, Tanaka E, Takasugi H. An analytic method for evaluating condylar position in the TMJ and its application to orthodontic patients with painful clicking. 1992;101:88-96

-, Yoshida K, Inoue H, Ohmae H, Tsuchiya M, Adachi S, Nakagawa K, Inoue Y. Integrated information-processing system in clinical orthodontics: an approach with use of a computer network system. 1992;101:210-20

Schneider BJ (see Haeger et al). 1992;101:459-64

Shimizu K, Nakata S, Murakami T, Tamari K, Takahama Y, Akamine A, Aono M. Long-term occlusal guidance of a severely intoxicated patient with yusho (PCB poisoning): a case report. 1992;101:393-402 (Case rep.)

Siersbæk-Nielsen S (see Solow and Siersbæk-Nielsen). 1992;101: 449-58

Silver WE. Meyer "Mike" Eggnatz 1907-1991. 1992;101:193 (In

Sinclair PM (see Jensen et al). 1992;101:266-75

Smith RJ (see Wardlaw et al). 1992;101:234-43

(see Weinbach and Smith). 1992;101:367-74 Solow B, Siersbæk-Nielsen S. Cervical and craniocervical posture

as predictors of craniofacial growth. 1992;101:449-58 Southard KA (see Southard et al). 1992;101:221-7

Southard TE, Southard KA, Tolley EA. Periodontal force: a potential cause of relapse. 1992;101:221-7

Speechley M (see Morrow et al). 1992;101:408-13

Spyropoulos MN (see Adamidis and Spyropoulos). 1992;101:308-12 Strobl K, Bahns TL, Willham L, Bishara SE, Stwalley WC. Laseraided debonding of orthodontic ceramic brackets. 1992;101:152-

Stwalley WC (see Strobl et al). 1992;101:152-8

Surmont P, Dermaut L, Martens L, Moors M. Comparison in shear bond strength of orthodontic brackets between five bonding systems related to different etching times: an in vitro study. 1992;101:414-9

Sutton DI, Sadowsky L, Bernreuter WK, McCutcheon MJ, Lakshminarayanan AV. Temporomandibular joint sounds and condyle/ disk relations on magnetic resonance images. 1992;101:70-8

Sylvester EV. A simple technique to minimize patient cross-contamination. 1992;101:566 (Clin. corner)

Tadini G (see Grandori et al). 1992;101:441-8

Taft L (see Nasiopoulos et al). 1992;101:276-80

Takahama Y (see Shimizu et al). 1992;101:393-402 (Case rep.)

Takasugi H (see Sakuda et al). 1992;101:88-96

Tallents RH (see Paesani et al). 1992;101:41-7

Tamari K (see Shimizu et al). 1992;101:393-402 (Case rep.)

Tanaka E (see Sakuda et al). 1992;101:88-96

Tanne K (see Sakuda et al). 1992;101:88-96 —— (see Sakuda et al). 1992;101:210-20

Thilander B (see Egermark and Thilander). 1992;101:28-34

Tolley EA (see Southard et al). 1992;101:221-7

Truelove EL (see Artun et al). 1992;101:48-53

Tsuchiya M, Lowe AA, Pae E-K, Fleetham JA. Obstructive sleep apnea subtypes by cluster analysis. 1992;101:533-42

--- (see Sakuda et al). 1992;101:210-20

U

Uljee IH (see Ligtheim-Bakker et al). 1992;101:509-13

V

Viazis AD (see Eliades et al). 1992;101:420-4

W

Wade DB. ABO certification-a worthy goal. 1992;101:483

Wang WN, Meng C-L. A study of bond strength between light- and self-cured orthodontic resin. 1992;101:350-4

Wardlaw DW, Smith RJ, Hertweck DW, Hildebolt CF. Cephalometrics of anterior open bite: a receiver operating characteristic (ROC) analysis. 1992;101:234-43

Warren DW. Clinical application of the ACCO appliance. Part 1. 1992;101:101-11 (Case rep.)

—. Clinical application of the ACCO appliance. Part II. 1992;101:199-209 (Case rep.) Waters NE (see Nobel and Waters). 1992;101:330-41

Wattel E (see Ligtheim-Bakker et al). 1992;101:509-13

Weinbach JR, Smith RJ. Cephalometric changes during treatment with the open bite bionator. 1992;101:367-74

Westesson P-L (see Paesani et al). 1992;101:41-7

- (see Widmalm et al). 1992;101:60-9

Wheeler PW. Risk preclusion. 1992;101:194-5 (Litigation/legis. update)

White RA (see Behrents and White). 1992;101:1-3 (Viewpoint)

Widmalm S-E, Westesson P-L, Brooks SL, Hatala MP, Paesani D. Temporomandibular joint sounds: correlation to joint structure in fresh autopsy specimens. 1992;101:60-9

Willham L (see Strobl et al). 1992;101:152-8

Willham OL, Bishara SE. Patient discomfort levels at the time of debonding: a pilot study. 1992;101:313-7

Wolford LM (see Jensen et al). 1992;101:266-75

Wood DP (see Morrow et al). 1992;101:408-13

Wright GR (see Kremenak et al). 1992;101:21-7

Y

Yoshida K (see Sakuda et al). 1992;101:210-20

7

Ziaja RR (see Kremenak et al). 1992;101:21-7

Zylinski CG, Nanda RS, Kapila S. Analysis of soft tissue facial profile in white males. 1992;101:514-8

Subject index

A

Abandonment

Terminating the doctor-patient relationship: Abandonment or not? (Jerrold). 1992;101:570-1 (Litigation/legis. update)

Abstracts

Abstracts. 1992;101:99, 196-7, 290-5, 388-91, 486-9, 572-5

ACCO appliance

Clinical application of the ACCO appliance. Part 1 (Warren). 1992;101:101-11 (Case rep.)

Clinical application of the ACCO appliance. Part II (Warren). 1992;101:199-209 (Case rep.)

Activator appliances

Cephalometric changes during treatment with the open bite bionator (Weinbach and Smith). 1992;101:367-74

Adhesive

Cariostatic effect and fluoride release from a visible light-curing adhesive for bonding of orthodontic brackets (Øgaard et al). 1992;101:303-7

Comparison in shear bond strength of orthodontic brackets between five bonding systems related to different etching times: an in vitro study (Surmont et al). 1992;101:414-9

Enamel fluoride uptake from an experimental fluoride-releasing orthodontic adhesive (Eliades et al). 1992;101:420-4

Thermal properties of a methyl methacrylate-based orthodontic bonding adhesive (Rueggeberg et al). 1992;101:342-9

Adolescence

Clinical effect of subgingival chlorhexidine irrigation on gingivitis in adolescent orthodontic patients (Morrow et al). 1992;101:408-13

Facial growth in females 14 to 20 years of age (Foley and Mamandras). 1992;101:248-54

Pulpal response to orthodontic tooth movement in adolescents: a radiographic study (Popp et al). 1992;101:228-33

Aged

Limited orthodontics for the older population: multidisciplinary modalities (Newman). 1992;101:281-5 (Clin. corner)

January, pp. 1-100; February, pp. 101-198; March, pp. 199-296; April, pp. 297-392; May, pp. 393-490; June, pp. 491-590.

Aging

Lower arch crowding in the young adult (Richardson). 1992;101:132-7

American Association of Orthodontists

Preliminary program of ninety-second annual session, May 9-13, 1992. 1992;101:172-86

American Association of Orthodontists Foundation

Foundation report-January 1992. 1992;101:567-8

American Board of Orthodontics

ABO certification—a worthy goal (Wade). 1992;101:483

Apnea

Obstructive sleep apnea subtypes by cluster analysis (Tsuchiya et al). 1992;101:533-42

Arthrography

Prevalence of temporomandibular joint internal derangement in patients with craniomandibular disorders (Paesani et al). 1992;101:41-7

Asymmetry; see Facial asymmetry

Automatic data processing

Integrated information-processing system in clinical orthodontics: an approach with use of a computer network system (Sakuda et al). 1992;101:210-20

Autopsy

Temporomandibular joint sounds: correlation to joint structure in fresh autopsy specimens (Widmalm et al). 1992;101:60-9

B

Bicuspid; see Premolar

Bionator; see Activator appliances

Body mass index

Obstructive sleep apnea subtypes by cluster analysis (Tsuchiya et al). 1992;101:533-42

Bond strength

Comparison in shear bond strength of orthodontic brackets between five bonding systems related to different etching times: an in vitro study (Surmont et al). 1992;101:414-9

Comparison of the shear bond strength of a light-cured glass ionomer and a chemically cured glass ionomer for use as an orthodontic bonding agent (Compton et al). 1992;101:138-44

A study of bond strength between light- and self-cured orthodontic resin (Wang and Meng). 1992;101:350-4

Bonding

- Cariostatic effect and fluoride release from a visible light-curing adhesive for bonding of orthodontic brackets (Øgaard et al). 1992:101:303-7
- Comparison in shear bond strength of orthodontic brackets between five bonding systems related to different etching times: an in vitro study (Surmont et al). 1992;101:414-9
- Comparison of the shear bond strength of a light-cured glass ionomer and a chemically cured glass ionomer for use as an orthodontic bonding agent (Compton et al). 1992;101:138-44
- The first direct bonding in orthodontia, revisited (Mitchell). 1992;101:187-9 (Viewpoint)
- First direct bonding in orthodontia (Newman). 1992;101:190-1 (Viewpoint)
- Laser-aided debonding of orthodontic ceramic brackets (Strobl et al), 1992:101:152-8
- Patient discomfort levels at the time of debonding: a pilot study (Willham and Bishara). 1992;101:313-7
- Thermal properties of a methyl methacrylate-based orthodontic bonding adhesive (Rueggeberg et al). 1992;101:342-9
- A 12-month clinical evaluation of a glass polyalkenoate cement for the direct bonding of orthodontic brackets (Fricker). 1992:101:381-4 (Clin. comer)

Bone development

An example of regional variation in the tempos of tooth mineralization and hand-wrist ossification (Mappes et al). 1992:101:145-51

Bone resorption

Failure of surgical orthodontics due to temporomandibular joint internal derangement and postsurgical condylar resorption (Kirk). 1992;101:375-80 (Case rep.)

Brachyfacial growth

The influence of extraction and nonextraction orthodontic treatment on brachyfacial and dolichofacial growth patterns (Klapper et al). 1992;101:425-30

C

Canine

Impacted maxillary canines: a review (Bishara). 1992;101:159-71 (Special article)

Reducing white spot lesions in orthodontic populations with fluoride rinsing (Geiger et al). 1992;101:403-7

Cariostatic agents

Cariostatic effect and fluoride release from a visible light-curing adhesive for bonding of orthodontic brackets (Øgaard et al). 1992:101:303-7

Case reports

Case reports. 1992;101:101-11, 199-209, 375-80, 393-402, 491-508

Cephalometry

- Cephalometric changes during treatment with the open bite bionator (Weinbach and Smith). 1992;101:367-74
- A cephalometric study of Class II, Division 1 treatment using differential torque mechanics (Nasiopoulos et al). 1992;101:276-
- A cephalometric study of mandibular asymmetry in a longitudinally followed sample of growing children (Melnik). 1992;101:355-
- Cephalometrics of anterior open bite: a receiver operating characteristic (ROC) analysis (Wardlaw et al). 1992;101: 234-43

- Data and patterns of transverse dentofacial structure of 6- to 15year-old children: a posteroanterior cephalometric study (Athanasiou et al). 1992:101:465-71
- Diagnosis of skeletal form on the lateral cephalogram with a finite element-based expert system (Fine and Lavelle). 1992;101:318-
- Mandibular growth direction with conventional Class II nonextraction treatment (Mair and Hunter). 1992;101:
- Natural head position as a basis for cephalometric analysis (Lundström and Lundström). 1992;101:244-7

Laser-aided debonding of orthodontic ceramic brackets (Strobl et al), 1992:101:152-8

Certification

ABO certification-a worthy goal (Wade). 1992;101:483

Cervical posture; see Posture

Chlorhexidine

Clinical effect of subgingival chlorhexidine irrigation on gingivitis in adolescent orthodontic patients (Morrow et al). 1992;101:408-

Class II malocclusion; see Malocclusion, Angle Class II

Clicking; see Joint sounds

Clinician's corner

Clinician's corner. 1992;101:281-5, 381-4, 566

Cluster analysis

Obstructive sleep apnea subtypes by cluster analysis (Tsuchiya et al), 1992:101:533-42

Composite resins

A study of bond strength between light- and self-cured orthodontic resin (Wang and Meng). 1992;101:350-4

Computer systems

Integrated information-processing system in clinical orthodontics: an approach with use of a computer network system (Sakuda et al). 1992;101:210-20

Condylar position; see Mandibular condyle

Consumer satisfaction

- Patient discomfort levels at the time of debonding: a pilot study (Willham and Bishara). 1992;101:313-7
- Total quality experience (Pearman). 1992;101:385-7 (Litigation/ legis. update)

Corrosion

Composition and in vitro corrosion of orthodontic appliances (Grimsdottir et al). 1992;101:525-32

Craniocervical posture; see Posture

Craniofacial growth; see Growth

Craniomandibular disorders; see Temporomandibular joint syndrome

Cross infection

A simple technique to minimize patient cross-contamination (Sylvester), 1992;101:566 (Clin. corner)

Crowding of teeth; see Malocclusion

D

Debonding; see Bonding

Dentition, mixed

Mixed-dentition treatment (Dugoni et al). 1992;101:501-8 (Case

Discomfort; see Pain

Doctor-patient relations; see Physician-patient relations

Dolichofacial growth

The influence of extraction and nonextraction orthodontic treatment

on brachyfacial and dolichofacial growth patterns (Klapper et al). 1992;101:425-30

E

Economics

Successful practice transition—What's the price? (Joyner). 1992;101:288-9 (Litigation/legis. update)

Elderly; see Aged

Enamel

Enamel fluoride uptake from an experimental fluoride-releasing orthodontic adhesive (Eliades et al). 1992;101:420-4

Equipment contamination

A simple technique to minimize patient cross-contamination (Sylvester). 1992;101:566 (Clin. corner)

Esthetics

A comparison of outcomes of orthodontic and surgical-orthodontic treatment of Class II malocclusion in adults (Proffit et al). 1992;101:556-65 (Special article)

Etching

Comparison in shear bond strength of orthodontic brackets between five bonding systems related to different etching times: an in vitro study (Surmont et al). 1992;101:414-9

Expert systems

Diagnosis of skeletal form on the lateral cephalogram with a finite element-based expert system (Fine and Lavelle). 1992;101:318-29

Extraction of teeth; see Tooth extraction

Extraoral traction appliances

Investigation into the behavior of symmetrically and asymmetrically activated face-bows (Nobel and Waters). 1992;101: 330-41

F

Face

A three-dimensional measuring system for the human face using three-directional photography (Motoyoshi et al). 1992;101:431-40

Face, growth

Cervical and craniocervical posture as predictors of craniofacial growth (Solow and Siersbæk-Nielsen). 1992;101:449-58

Considerations of dentofacial growth in long-term retention and stability: Is active retention needed? (Nanda and Nanda). 1992:101:297-302

Facial growth in females 14 to 20 years of age (Foley and Mamandras). 1992;101:248-54

The influence of extraction and nonextraction orthodontic treatment on brachyfacial and dolichofacial growth patterns (Klapper et al). 1992;101:425-30

Vertical growth of the anterior face: a new approach (Ligtheim-Bakker et al). 1992;101:509-13

Face bow; see Extraoral traction appliances

Facial asymmetry

A cephalometric study of mandibular asymmetry in a longitudinally followed sample of growing children (Melnik). 1992;101:355-

Facial orthopedic mask; see Masks

Facial profile

Analysis of soft tissue facial profile in white males (Zylinski et al), 1992;101:514-8

Female

Facial growth in females 14 to 20 years of age (Foley and Mamandras). 1992;101:248-54

Finite element method

Diagnosis of skeletal form on the lateral cephalogram with a finite element-based expert system (Fine and Lavelle). 1992;101:318-

Fluorides

Cariostatic effect and fluoride release from a visible light-curing adhesive for bonding of orthodontic brackets (Øgaard et al). 1992;101:303-7

Enamel fluoride uptake from an experimental fluoride-releasing orthodontic adhesive (Eliades et al). 1992;101:420-4

Reducing white spot lesions in orthodontic populations with fluoride rinsing (Geiger et al). 1992;101:403-7

Food poisoning

Long-term occlusal guidance of a severely intoxicated patient with yusho (PCB poisoning): a case report (Shimizu et al). 1992;101:393-402 (Case rep.)

Forc

Investigation into the behavior of symmetrically and asymmetrically activated face-bows (Nobel and Waters). 1992;101:330-41

A mathematical model for the computation of the forces exerted by the facial orthopedic mask (Grandori et al). 1992;101: 441-8

Foreign body reaction

Composition and in vitro corrosion of orthodontic appliances (Grimsdottir et al). 1992;101:525-32

Fraenkel, Rolf

The end of an era (Eirew). 1992;101:477-82 (Special article) Future trends

Orthodontic practice in the 90s "The second golden age" (Clark). 1992;101:484-5 (Litigation/legis. update)

G

Genioplasty

Soft tissue response to mandibular advancement and genioplasty (Ewing and Ross). 1992;101:550-5

Germany

The end of an era (Eirew). 1992;101:477-82 (Special article)

Gingivitis

Clinical effect of subgingival chlorhexidine irrigation on gingivitis in adolescent orthodontic patients (Morrow et al). 1992;101:408-13

Glass ionomer cements

Comparison of the shear bond strength of a light-cured glass ionomer and a chemically cured glass ionomer for use as an orthodontic bonding agent (Compton et al). 1992;101:138-44

A 12-month clinical evaluation of a glass polyalkenoate cement for the direct bonding of orthodontic brackets (Fricker). 1992;101:381-4 (Clin. corner)

Growth

Aberrant mandibular growth: theoretical implications (Ayoub and Mostafa). 1992;101:255-65

A cephalometric study of mandibular asymmetry in a longitudinally followed sample of growing children (Melnik). 1992;101:355-66.

Cervical and craniocervical posture as predictors of craniofacial growth (Solow and Siersbæk-Nielsen). 1992;101:449-58

Considerations of dentofacial growth in long-term retention and stability: Is active retention needed? (Nanda and Nanda). 1992:101:297-302

Facial growth in females 14 to 20 years of age (Foley and Mamandras), 1992:101:248-54

The influence of extraction and nonextraction orthodontic treatment

Growth-cont'd

on brachyfacial and dolichofacial growth patterns (Klapper et al) 1992:101:425-30

Mandibular growth direction with conventional Class II nonextraction treatment (Mair and Hunter). 1992;101:543-9

Vertical growth of the anterior face: a new approach (Lighteim-Bakker et al). 1992;101:509-13

H

Hand

An example of regional variation in the tempos of tooth mineralization and hand-wrist ossification (Mappes et al). 1992;101:145-51

Helkimo scores

Orthodontics as a risk factor for temporomandibular disorders (TMD). II (Kremenak et al). 1992;101:21-7

Historical articles

The end of an era (Eirew). 1992;101:477-82 (Special article)

The first direct bonding in orthodontia, revisited (Mitchell). 1992;101:187-9 (Viewpoint)

First direct bonding in orthodontia (Newman). 1992;101:190-1 (Viewpoint)

Hyoid hone

Hyoid bone position and orientation in Class I and Class III malocclusions (Adamidis and Spyropoulos). 1992;101:308-12

Ideal tooth relationship index

A static occlusal analysis based on ideal interarch and intraarch relationships (Haeger et al). 1992;101:459-64

Image processing, computer-assisted

A three-dimensional measuring system for the human face using three-directional photography (Motoyoshi et al). 1992;101:431-40

Impacted tooth; see Tooth, impacted

In memoriam

Joseph Lyn Andrews. 1992;101:569

Louis Tinthoff 1905-1991. 1992;101:192

Meyer "Mike" Eggnatz 1907-1991 (Silver). 1992;101:193

Milton L. Braun (Lowenstein). 1992;101:192-3

Professor William Houston, 1938-1991 (Moss). 1992;101:286-7 Will McLain Thompson, 1906-1991. 1992;101:287

Incisor

Controlled retraction of maxillary incisors (Gjessing). 1992:101:120-31

The effect of maxillary first premolar extraction and incisor retraction on mandibular position: testing the central dogma of "functional orthodontics" (Luecke and Johnston). 1992;101:4-12

Patterns of incisor root resorption before and after orthodontic correction in cases with anterior open bites (Harris and Butler). 1992;101:112-9

Information processing system; see Automatic data processing Integrated information processing system; see Automatic data processing

Internal derangement

A comparison of clinical examination, history, and magnetic resonance imaging for identifying orthodontic patients with temporomandibular joint disorders (Hans et al). 1992;101:54-9

Prevalence of temporomandibular joint internal derangement in patients with craniomandibular disorders (Paesani et al). 1992;101:41-7

Relationship between orthodontic treatment, condylar position, and internal derangement in the temporomandibular joint (Artun et al). 1992;101:48-53

Interproximal force

Periodontal force: a potential cause of relapse (Southard et al). 1992:101:221-7

Irrigation

Clinical effect of subgingival chlorhexidine irrigation on gingivitis in adolescent orthodontic patients (Morrow et al). 1992;101:408-13

J

Jaw

Soft tissue changes associated with double jaw surgery (Jensen et al). 1992;101:266-75

Joint sounds

An analytic method for evaluating condylar position in the TMJ and its application to orthodontic patients with painful clicking (Sakuda et al). 1992;101:88-96

Longitudinal study of signs of temporomandibular disorders (TMD) in orthodontically treated and nontreated groups (Hirata et al). 1992;101:35-40

The risk of orthodontic treatment for producing temporomandibular mandibular disorders: a literature overview (Sadowsky). 1992;101:79-83

Temporomandibular joint sounds: correlation to joint structure in fresh autopsy specimens (Widmalm et al). 1992;101:60-9

Temporomandibular joint sounds and condyle/disk relations on magnetic resonance images (Sutton et al). 1992;101:70-8

Jurisprudence

Orthodontic TMJ litigation in the 1990s: an ounce of prevention is worth a pound of cure (Barbat). 1992;101:97-8 (Litigation/legis. update)

L

Lasers

Laser-aided debonding of orthodontic ceramic brackets (Strobl et al). 1992;101:152-8

Lip

Soft tissue changes associated with double jaw surgery (Jensen et al). 1992;101:266-75

Some vertical lineaments of lip position (Peck et al). 1992;101:519-

Litigation; see Jurisprudence

Litigation and legislation update

Litigation and legislation update. 1992;101:97-8, 194-5, 288-9, 385-7, 484-5, 570-1

M

Magnetic resonance imaging

A comparison of clinical examination, history, and magnetic resonance imaging for identifying orthodontic patients with temporomandibular joint disorders (Hans et al). 1992;101: 54-9

Prevalence of temporomandibular joint internal derangement in patients with craniomandibular disorders (Paesani et al). 1992;101:41-7

Temporomandibular joint sounds and condyle/disk relations on magnetic resonance images (Sutton et al). 1992;101:70-8

Males

Analysis of soft tissue facial profile in white males (Zylinski et al). 1992;101:514-8

Malocclusion

- Craniomandibular disorders with special reference to orthodontic treatment: an evaluation from childhood to adulthood (Egermark and Thilander). 1992;101:28-34
- Lower arch crowding in the young adult (Richardson). 1992:101:132-7
- Mixed-dentition treatment (Dugoni et al). 1992;101:501-8 (Case rep.)
- A static occlusal analysis based on ideal interarch and intraarch relationships (Haeger et al). 1992;101:459-64

Malocclusion, Angle Class I

Hyoid bone position and orientation in Class I and Class III malocclusions (Adamidis and Spyropoulos). 1992;101:308-12

Malocclusion, Angle Class II

- A cephalometric study of Class II, Division 1 treatment using differential torque mechanics (Nasiopoulos et al). 1992;101:276-
- Clinical application of the ACCO appliance. Part 1 (Warren). 1992;101:101-11 (Case rep.)
- Clinical application of the ACCO appliance. Part II (Warren). 1992;101:199-209 (Case rep.)
- A comparison of outcomes of orthodontic and surgical-orthodontic treatment of Class II malocclusion in adults (Proffit et al). 1992;101:556-65 (Special article)
- Mandibular growth direction with conventional Class II nonextraction treatment (Mair and Hunter). 1992;101:543-9

Malocclusion, Angle Class III

Hyoid bone position and orientation in Class I and Class III malocclusions (Adamidis and Spyropoulos). 1992;101: 308-12

Malpractice

- Orthodontic TMJ litigation in the 1990s: an ounce of prevention is worth a pound of cure (Barbat). 1992;101:97-8 (Litigation/ legis. update)
- Risk preclusion (Wheeler). 1992;101:194-5 (Litigation/legis. update)

Mandible

- Aberrant mandibular growth: theoretical implications (Ayoub and Mostafa). 1992;101:255-65
- A cephalometric study of mandibular asymmetry in a longitudinally followed sample of growing children (Melnik). 1992;101:355-
- The effect of maxillary first premolar extraction and incisor retraction on mandibular position: testing the central dogma of "functional orthodontics" (Luecke and Johnston). 1992;101:4-12
- Facial growth in females 14 to 20 years of age (Foley and Mamandras). 1992;101:248-54
- Mandibular growth direction with conventional Class II nonextraction treatment (Mair and Hunter). 1992;101:543-9
- Soft tissue response to mandibular advancement and genioplasty (Ewing and Ross). 1992;101:550-5

Mandibular condyle

- Aberrant mandibular growth: theoretical implications (Ayoub and Mostafa). 1992:101:255-65
- An analytic method for evaluating condylar position in the TMJ and its application to orthodontic patients with painful clicking (Sakuda et al). 1992;101:88-96
- Failure of surgical orthodontics due to temporomandibular joint internal derangement and postsurgical condylar resorption (Kirk). 1992;101:375-80 (Case rep.)
- Relationship between orthodontic treatment, condylar position, and

- internal derangement in the temporomandibular joint (Artun et al), 1992:101:48-53
- The risk of orthodontic treatment for producing temporomandibular mandibular disorders: a literature overview (Sadowsky). 1992;101:79-83
- Temporomandibular joint sounds and condyle/disk relations on magnetic resonance images (Sutton et al). 1992;101: 70-8

Mandibular diseases

Craniomandibular disorders with special reference to orthodontic treatment: an evaluation from childhood to adulthood (Egermark and Thilander). 1992;101:28-34

A mathematical model for the computation of the forces exerted by the facial orthopedic mask (Grandori et al). 1992;101: 441-8

Mathematical model; see Models, theoretical

- Controlled retraction of maxillary incisors (Gjessing). 1992;101:120-31
- Facial growth in females 14 to 20 years of age (Foley and Mamandras). 1992;101:248-54
- Impacted maxillary canines: a review (Bishara). 1992;101:159-71 (Special article)

Methylmethacrylates

Thermal properties of a methyl methacrylate-based orthodontic bonding adhesive (Rueggeberg et al). 1992;101:342-9

Mixed dentition; see Dentition, mixed

Models, theoretical

A mathematical model for the computation of the forces exerted by the facial orthopedic mask (Grandori et al). 1992;101: 441-8

Natural head position

Natural head position as a basis for cephalometric analysis (Lundström and Lundström). 1992;101:244-7

Obituaries

- Joseph Lyn Andrews. 1992;101:569 (In memoriam)
- Louis Tinthoff 1905-1991. 1992;101:192 (In memoriam)
- Meyer "Mike" Eggnatz 1907-1991 (Silver). 1992;101:193 (In memoriam)
- Milton L. Braun (Lowenstein). 1992;101:192-3 (In memoriam)
- Professor William Houston, 1938-1991 (Moss). 1992;101:286-7 (In memoriam)
- Will McLain Thompson, 1906-1991. 1992;101:287 (In memoriam)

Obstructive sleep apnea; see Sleep apnea syndromes

- Considerations of dentofacial growth in long-term retention and stability: Is active retention needed? (Nanda and Nanda). 1992:101:297-302
- A static occlusal analysis based on ideal interarch and intraarch relationships (Haeger et al). 1992;101:459-64

Older adults; see Aged

Open bite

- Cephalometric changes during treatment with the open bite bionator (Weinbach and Smith). 1992;101:367-74
- Cephalometrics of anterior open bite: a receiver operating characteristic (ROC) analysis (Wardlaw et al). 1992;101:

Open bite-cont'd

Patterns of incisor root resorption before and after orthodontic correction in cases with anterior open bites (Harris and Butler). 1992;101:112-9

Orthodontic appliances

- Cariostatic effect and fluoride release from a visible light-curing adhesive for bonding of orthodontic brackets (Øgaard et al). 1992;101:303-7
- A cephalometric study of Class II, Division 1 treatment using differential torque mechanics (Nasiopoulos et al). 1992;101:276-80
- Clinical application of the ACCO appliance. Part 1 (Warren). 1992;101:101-11 (Case rep.)
- Clinical application of the ACCO appliance. Part II (Warren). 1992;101:199-209 (Case rep.)
- Comparison in shear bond strength of orthodontic brackets between five bonding systems related to different etching times: an in vitro study (Surmont et al). 1992;101:414-9
- Composition and in vitro corrosion of orthodontic appliances (Grimsdottir et al). 1992;101:525-32
- Differential tooth movement in "uphill cases" (Parkhouse). 1992;101:491-500 (Case rep.)
- The first direct bonding in orthodontia, revisited (Mitchell). 1992;101:187-9 (Viewpoint)
- First direct bonding in orthodontia (Newman). 1992;101:190-1 (Viewpoint)
- Laser-aided debonding of orthodontic ceramic brackets (Strobl et al), 1992;101:152-8
- A 12-month clinical evaluation of a glass polyalkenoate cement for the direct bonding of orthodontic brackets (Fricker). 1992;101:381-4 (Clin. corner)

Orthodontics

- A crisis in orthodontists? It's time to look within (Cordray). 1992;101:472-6 (Viewpoint)
- Orthodontic practice in the 90s "The second golden age" (Clark). 1992;101:484-5 (Litigation/legis. update)

Orthopedic mask; see Masks

P

Pain

- Orthodontic treatment and temporomandibular joint disorders (Rendell et al). 1992;101:84-7
- Patient discomfort levels at the time of debonding: a pilot study (Willham and Bishara). 1992;101:313-7

Patient satisfaction; see Consumer satisfaction

PCB

Long-term occlusal guidance of a severely intoxicated patient with yusho (PCB poisoning): a case report (Shimizu et al). 1992;101:393-402 (Case rep.)

Perioduntal force

Periodontal force: a potential cause of relapse (Southard et al). 1992:101:221-7

Photography

A three-dimensional measuring system for the human face using three-directional photography (Motoyoshi et al). 1992;101:431-40

Physician-patient relations

Terminating the doctor-patient relationship: Abandonment or not? (Jerrold). 1992;101:570-1 (Litigation/legis. update)

Polytomography; see Tomography

Postoperative complications

Failure of surgical orthodontics due to temporomandibular joint

internal derangement and postsurgical condylar resorption (Kirk). 1992;101:375-80 (Case rep.)

Posture

Cervical and craniocervical posture as predictors of craniofacial growth (Solow and Siersbæaek-Nielsen). 1992;101:449-58

Practice transition

Successful practice transition—What's the price? (Joyner). 1992;101:288-9 (Litigation/legis. update)

Premolar

- The effect of maxillary first premolar extraction and incisor retraction on mandibular position: testing the central dogma of "functional orthodontics" (Luecke and Johnston). 1992;101:4-12
- Orthodontic risk factors for temporomandibular disorders (TMD).

 I. Premolar extractions (Kremenak et al). 1992;101:13-20

Pede

Pulpal response to orthodontic tooth movement in adolescents: a radiographic study (Popp et al). 1992;101:228-33

Purchasing

Successful practice transition—What's the price? (Joyner). 1992;101:288-9 (Litigation/legis, update)

C

Quality assurance

A crisis in orthodontists? It's time to look within (Cordray). 1992;101:472-6 (Viewpoint)

F

Radiography

Pulpal response to orthodontic tooth movement in adolescents: a radiographic study (Popp et al). 1992;101:228-33

Range of motion

Longitudinal study of signs of temporomandibular disorders (TMD) in orthodontically treated and nontreated groups (Hirata et al). 1992;101:35-40

Receiver operating characteristic; see ROC curve

Reference standards

- Data and patterns of transverse dentofacial structure of 6- to 15year-old children: a posteroanterior cephalometric study (Athanasiou et al). 1992;101:465-71
- Diagnosis of skele:al form on the lateral cephalogram with a finite element-based expert system (Fine and Lavelle). 1992;101:318-29

Relaps

- Considerations of dentofacial growth in long-term retention and stability: Is active retention needed? (Nanda and Nanda). 1992;101:297-302
- Periodontal force: a potential cause of relapse (Southard et al). 1992;101:221-7

Research

TMJ research: responsibility and risk (Behrents and White). 1992;101:1-3 (Viewpoint)

Resins

A study of bond strength between light- and self-cured orthodontic resin (Wang and Meng). 1992;101:350-4

Retention

Considerations of dentofacial growth in long-term retention and stability: Is active retention needed? (Nanda and Nanda). 1992;101:297-302

Retraction

Controlled retraction of maxillary incisors (Gjessing). 1992;101: 120-31

Reviews

Reviews. 1992;101:99, 196-7, 290-5, 388-91, 486-9, 572-5

Risk preclusion (Wheeler). 1992;101:194-5 (Litigation/legis. update)

ROC curve

Cephalometrics of anterior open bite: a receiver operating characteristic (ROC) analysis (Wardlaw et al). 1992;101:234-43

Root resorption

Patterns of incisor root resorption before and after orthodontic correction in cases with anterior open bites (Harris and Butler). 1992;101:112-9

S

Sex characteristics

Some vertical lineaments of lip position (Peck et al). 1992;101:519-24

Shear bond strength; see Bond strength

Skull, growth

Cervical and craniocervical posture as predictors of craniofacial growth (Solow and Siersbæk-Nielsen). 1992;101:449-58

Sleep apnea syndromes

Obstructive sleep apnea subtypes by cluster analysis (Tsuchiya et al). 1992;101:533-42

Soft tissue

Analysis of soft tissue facial profile in white males (Zylinski et al). 1992;101:514-8

Soft tissue changes associated with double jaw surgery (Jensen et al). 1992;101:266-75

Soft tissue response to mandibular advancement and genioplasty (Ewing and Ross). 1992;101:550-5

Special articles

Special articles. 1992;101:159-71, 477-82, 556-65

Specialties

A crisis in orthodontists? It's time to look within (Cordray). 1992;101:472-6 (Viewpoint)

Staff

Total quality experience (Pearman). 1992;101:385-7 (Litigation/ legis. update)

Surgery

A comparison of outcomes of orthodontic and surgical-orthodontic treatment of Class II malocclusion in adults (Proffit et al). 1992;101:556-65 (Special article)

T

Temperature

Thermal properties of a methyl methacrylate-based orthodontic bonding adhesive (Rueggeberg et al). 1992;101:342-9

Temporomandibular joint

Temporomandibular joint sounds: correlation to joint structure in fresh autopsy specimens (Widmalm et al). 1992;101: 60-9

Temporomandibular joint sounds and condyle/disk relations on magnetic resonance images (Sutton et al). 1992;101:70-8

Temporomandibular joint diseases

An analytic method for evaluating condylar position in the TMJ and its application to orthodontic patients with painful clicking (Sakuda et al). 1992;101:88-96

A comparison of clinical examination, history, and magnetic resonance imaging for identifying orthodontic patients with temporomandibular joint disorders (Hans et al). 1992;101: 54-9

Failure of surgical orthodontics due to temporomandibular joint internal derangement and postsurgical condylar resorption (Kirk). 1992;101:375-80 (Case rep.)

Longitudinal study of signs of temporomandibular disorders (TMD) in orthodontically treated and nontreated groups (Hirata et al). 1992;101:35-40

Orthodontic risk factors for temporomandibular disorders (TMD). I. Premolar extractions (Kremenak et al). 1992;101: 13-20

Orthodontic TMJ litigation in the 1990s: an ounce of prevention is worth a pound of cure (Barbat). 1992;101:97-8 (Litigation/legis. update)

Orthodontic treatment and temporomandibular joint disorders (Rendell et al). 1992;101:84-7

Orthodontics as a risk factor for temporomandibular disorders (TMD). II (Kremenak et al). 1992;101:21-7

Relationship between orthodontic treatment, condylar position, and internal derangement in the temporomandibular joint (Artun et al). 1992;101:48-53

The risk of orthodontic treatment for producing temporomandibular mandibular disorders: a literature overview (Sadowsky). 1992;101:79-83

TMJ research: responsibility and risk (Behrents and White). 1992;101:1-3 (Viewpoint)

Temporomandibular joint syndrome

Craniomandibular disorders with special reference to orthodontic treatment: an evaluation from childhood to adulthood (Egermark and Thilander). 1992;101:28-34

Prevalence of temporomandibular joint internal derangement in patients with craniomandibular disorders (Paesani et al). 1992;101:41-7

TMJ; see Temporomandibular joint

Tomography

An analytic method for evaluating condylar position in the TMJ and its application to orthodontic patients with painful clicking (Sakuda et al). 1992;101:88-96

Tooth, impacted

Impacted maxillary canines: a review (Bishara). 1992;101:159-71 (Special article)

Tooth crowding; see Malocclusion

Tooth eruption

An example of regional variation in the tempos of tooth mineralization and hand-wrist ossification (Mappes et al). 1992;101:145-51

Tooth extraction

The effect of maxillary first premolar extraction and incisor retraction on mandibular position: testing the central dogma of "functional orthodontics" (Luecke and Johnston). 1992;101:4-12

The influence of extraction and nonextraction orthodontic treatment on brachyfacial and dolichofacial growth patterns (Klapper et al). 1992;101:425-30

Orthodontic risk factors for temporomandibular disorders (TMD). I. Premolar extractions (Kremenak et al). 1992;101: 13-20

Tooth mineralization

An example of regional variation in the tempos of tooth mineralization and hand-wrist ossification (Mappes et al). 1992;101:145-51

Tooth movement

Differential tooth movement in "uphill cases" (Parkhouse). 1992;101:491-500 (Case rep.)

Tooth movement-cont'd

Pulpal response to orthodontic tooth movement in adolescents: a radiographic study (Popp et al). 1992;101:228-33

Torque mechanics

A cephalometric study of Class II, Division 1 treatment using differential torque mechanics (Nasiopoulos et al). 1992;101:276-80

V

Vertical dimension

Differential tooth movement in "uphill cases" (Parkhouse). 1992;101:491-500 (Case rep.)

Viewpoint

Viewpoint. 1992;101:1-3, 187-91, 472-6

W

White spots; see Caries

Wires

A simple technique to minimize patient cross-contamination (Sylvester). 1992;101:566 (Clin. corner)

Wrist

An example of regional variation in the tempos of tooth mineralization and hand-wrist ossification (Mappes et al). 1992;101:145-51

Y

Yusho

Long-term occlusal guidance of a severely intoxicated patient with yusho (PCB poisoning): a case report (Shimizu et al). 1992;101:393-402 (Case rep.)

